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                 "Ask CAS" for self-help around the clock
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                 INPADOC: New family current-awareness alert (SDI) available
NEWS
         SEP 01
NEWS 4
         SEP 01
                 New pricing for the Save Answers for SciFinder Wizard within
                 STN Express with Discover!,
                New display format, HITSTR, available in WPIDS/WPINDEX/WPIX
NEWS 5
         SEP 01
NEWS 6
        SEP 27
                 STANDARDS will no longer be available on STN
NEWS 7
        SEP 27
                 SWETSCAN will no longer be available on STN
        OCT 28
NEWS 8
                KOREAPAT now available on STN
        NOV 18
NEWS 9
                 Current-awareness alerts, saved answer sets, and current
                 search transcripts to be affected by CERAB, COMPUAB, ELCOM,
                 and SOLIDSTATE reloads
        NOV 30
NEWS 10
                 PHAR reloaded with additional data
NEWS 11 DEC 01 LISA now available on STN
NEWS EXPRESS
             OCTOBER 29 CURRENT WINDOWS VERSION IS V7.01A, CURRENT
              MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
              AND CURRENT DISCOVER FILE IS DATED 11 AUGUST 2004
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=> file caplus caold COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.42 0.42

FULL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 07:41:27 ON 07 DEC 2004 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE 'CAOLD' ENTERED AT 07:41:27 ON 07 DEC 2004
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PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
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=> s (polyether polyol# or polyether alcohol#) and (double metal cyanide or dmc or multimetal cyanide) and (meter? or continuous? add?)

4 (POLYETHER POLYOL# OR POLYETHER ALCOHOL#) AND (DOUBLE METAL CYANIDE OR DMC OR MULTIMETAL CYANIDE) AND (METER? OR CONTINUOUS? ADD?)

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DUPLICATE IS NOT AVAILABLE IN 'CAOLD'.

ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE
PROCESSING COMPLETED FOR L1

L2

4 DUP REM L1 (0 DUPLICATES REMOVED)

=> d 1-4 ti

- L2 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Continuous process and system of producing polyether polyols
- L2 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN
- TI A process for in-situ production of a blend of polyether monol and polyether polyol useful for viscoelastic polyurethane foams
- L2 ANSWER 3 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Method for preparing polyether polyols
- L2 ANSWER 4 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN
- TI Preparation of double metal cyanide -catalyzed polyols by continuous addition of starter

## => d 1-4 bib

- L2 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN
- AN 2004:780760 CAPLUS
- DN 141:278078
- TI Continuous process and system of producing polyether polyols
- IN Verwijs, Jan W.; Papadopulos, Walter J. S.; Weston, John W.; Elwell,
  Richard J.; Villa, Carlos M.
- PA Dow Global Technologies Inc., USA
- SO PCT Int. Appl., 31 pp. CODEN: PIXXD2
- DT Patent
- LA English

FAN.CNT 1

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PRAI US 2003-453073P
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    ANSWER 2 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN
AN
    '2002:941805 CAPLUS
DN
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ΤI
    A process for in-situ production of a blend of polyether monol and
    polyether polyol useful for viscoelastic polyurethane
     Reese, Ii Jack R.; Hager, Stanley L.
IN
PA
     Bayer Antwerpen, N.V., Belg.
    U.S., 16 pp.
SO
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DT
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    WO 2003000770
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    134:163509
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    Method for preparing polyether polyols
    Ehlers, Stephan; Hofmann, Jorg; Dietrich, Manfred; Gupta, Pramod;
IN
    Steinlein, Christian; Zwick, Horst
PA
    Bayer Aktiengesellschaft, Germany
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              ALL CITATIONS AVAILABLE IN THE RE FORMAT
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     ANSWER 4 OF 4 CAPLUS COPYRIGHT 2004 ACS on STN
AN
     1997:542481 CAPLUS
DN
     127:191231
ΤI
     Preparation of double metal cyanide
     -catalyzed polyols by continuous addition of starter
IN
     Pazos, Jose
PA
     Arco Chemical Technology, L.P., USA; Arco Chemie Technologie Nederland
     B.V.
SO
     PCT Int. Appl., 48 pp.
     CODEN: PIXXD2
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     Patent
     English
LA
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                                                                    DATE
     PATENT NO.
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                                            APPLICATION NO.
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                                19970814
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19970201

## 10/712,707

PL 186624	В1	20040227	PL 1997-328018	19970201
TW 518345	В	20030121	TW 1997-86101429	19970205
ZA 9700987	Α	19970818	ZA 1997-987	19970206
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## => SET NOTICE DISPLAY 1

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=> index IFICLS, PATOSEP, PATDPA, INPADOC

COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST
54.25
54.67

INDEX 'IFICLS, PATOSEP, PATDPA, INPADOC' ENTERED AT 07:45:15 ON 07 DEC 2004

4 FILES IN THE FILE LIST IN STNINDEX

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=> S US 2003-453073P/PN, APPS

1 FILE INPADOC

1 FILES HAVE ONE OR MORE ANSWERS, 4 FILES SEARCHED IN STNINDEX

L3 QUE US 2003-453073P/PN, APPS

=> FILE HITS

COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST
0.57
55.24

FILE 'INPADOC' ENTERED AT 07:45:19 ON 07 DEC 2004 COPYRIGHT (C) 2004 European Patent Office, Vienna (EPO)

FILE LAST UPDATED: 3 DEC 2004 <20041203/UP>
3 DEC 2004 <20041203/UPLS>
MOST RECENT INPADOC WEEK: 200449 <200449/EW>

FILE COVERS 1968 TO DATE.

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- >>> STATISTIC FOR UPDATES OF PUBLICATION/PATENT KIND CODES
  A. SORTED BY COUNTRY:

http://www.stn-international.de/stndatabases/details/inpadoc/fkdl B. SORTED BY DATE:

http://www.stn-international.de/stndatabases/details/inpadoc/fkd2

>>> FOR CHANGES IN INPADOC ---> SEE HELP CHANGE (LAST UPDATED SEPTEMBER 2004) <<<

>>> As of September 1, 2004 STN offers both document based alerts and also family based alerts for the INPADOC database.

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---> see NEWS or
http://www.stn-international.de/stndatabases/details/inpadoc_fam_sdi.pdf
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YOU HAVE REQUESTED DATA FROM 1 ANSWERS - CONTINUE? Y/(N):y
     ANSWER 1 OF 1 INPADOC COPYRIGHT 2004 EPO on STN
T.4
LEVEL 1
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                        243224407 INPADOC
                                            EW 200441 ED 20041007
                                            UW 200448 UP 20041125
                        CONTINUOUS PROCESS AND SYSTEM OF PRODUCING POLYETHER
TITLE:
      POLYOLS.
      SYSTEME ET PROCEDE CONTINU POUR LA PRODUCTION DE POLYOLS DE POLYETHER.
INVENTOR(S):
                        VERWIJS, JAN, W.; PAPADOPULOS, WALTER, J., S.; WESTON,
  ORIGINAL:
                        JOHN, W.; ELWELL, RICHARD, J.; VILLA, CARLOS, M.
                        VERWIJS JAN W; PAPADOPULOS WALTER J S; WESTON JOHN W;
  STANDARDIZED:
                        ELWELL RICHARD J; VILLA CARLOS M
                        NL; BE; US; DE; US
  LOCATION:
PATENT ASSIGNEE(S):
  ORIGINAL:
                        DOW GLOBAL TECHNOLOGIES INC.; VERWIJS, JAN, W.;
                        PAPADOPULOS, WALTER, J., S.; WESTON, JOHN, W.; ELWELL,
                        RICHARD, J.; VILLA, CARLOS, M.
                        DOW GLOBAL TECHNOLOGIES INC; VERWIJS JAN W;
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LANGUAGE:
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DOCUMENT TYPE:
                        WOA1 PUBL.OF THE INT.APPL. WITH INT.SEARCH REPORT
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10/712,707

APPLICATION INFO.: WO 2004-US6643 A 20040305 PRIORITY APPLN. INFO.: US 2003-453073P P 20030307 (EDPR

20041007)

OTHER SOURCE CA:

141:278078

OTHER SOURCE DERWENT: 2004-709672

LEGAL STATUS

AN 243224407 INPADOC

20040923 WOAK

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20041117 WO121

EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS

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COST IN U.S. DOLLARS

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TOTAL

FULL ESTIMATED COST

ENTRY 3.04 SESSION 58.28

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